Appl. No.: 09/807,143

Amdt. Dated: December 3, 2003

Reply to Office Action of: September 24, 2003

PATENT AF RESPONSE UNDER 37 C.F.R. 1116 EXPEDITED PROCEDURE EXAMINING GROUP 2643

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

| 1 | Claim 1 (Currently amended): Video telephone |
|-----|---|
| 2 . | apparatus comprising image pick-up means for picking up |
| 3 | the image of an object and generating a transmit picture |
| 4 | signal according to the image of the object, |
| 5 | communication means for transmitting and receiving said |
| 6 . | transmit picture signal and a receive picture signal, and |
| 7 | display means for displaying video information based on |
| 8 | the receive picture signal received from said |
| 9 | communication means, characterized in that said video |
| 10 | telephone apparatus comprises detector means for |
| 11 | detecting the orientation of said video telephone |
| 12 | apparatus and a rotating means for rotating the |
| 13 | orientation of an image in at least either of said |
| 14 | transmit picture signal and said receive picture signal |
| 15 | based on the detected orientation of the video telephone |
| 16 | apparatus and independent of the orientation of a distant |
| 17 | party video telephone apparatus. |

Appl. No.: 09/807,143 Amdt. Dated: December 3, 2003 Reply to Office Action of: September 24, 2003

PATENT AF
RESPONSE UNDER 37 C.F.R. 1116
EXPEDITED PROCEDURE
EXAMINING GROUP 2643

1 Claim 2 (Previously presented): Video telephone
2 apparatus according to claim 1, characterized in that
3 detector means for detecting the orientation of said
4 video telephone apparatus has image pick-up direction
5 detector means for detecting the vertical direction of
6 said image pick-up means.



1

2

3

4

6

1

2

3

5

6

Claim 3 (Original): Video telephone apparatus according to claim 1, characterized in that detector means for detecting the orientation of said video telephone apparatus has display direction detector means for detecting the vertical direction of said display means.

Claim 4 (Previously presented): Video telephone apparatus according to claim 1, characterized in that said rotating means has transmit image rotating means for performing rotation processing on said transmit picture signal based on the orientation of said video telephone apparatus.

Appl. No.: 09/807,143 Amdt. Dated: December 3, 2003 Reply to Office Action of: September 24, 2003

Claim 6

PATENT AF RESPONSE UNDER 37 C.F.R. 1116 EXPEDITED PROCEDURE **EXAMINING GROUP 2643**

1 Claim 5 (Previously presented): Video telephone 2 apparatus according to claim 1, characterized in that 3 . said rotating means has receive image rotating means for performing rotation processing on said receive picture 5 signal based on the orientation of said video telephone 6 apparatus.

1

2.

5

6

7

8

- 9

10

11

1

2

3

5

(Previously presented): Video telephone apparatus according to claim 1, characterized in that said video telephone apparatus comprises a first receiver means for regenerating a receive audio signal received from said communication means, a second receiver means for regenerating the receive audio signal received from said communication means to a signal level different from that of the first receiver means, and a receiver selector means for switching between said first receiver means and said second receiver means based on the orientation of said video telephone apparatus.

(Currently amended): Video telephone apparatus according to claim 1, characterized in that said video telephone apparatus comprises a first transmitter means for converting voice data into an electric signal to generate a transmit audio signal, a Appl. No.: 09/807,143 Amdt. Dated: December 3, 2003 Reply to Office Action of: September 24, 2003

PATENT AF
RESPONSE UNDER 37 C.F.R. 1116
EXPEDITED PROCEDURE
EXAMINING GROUP 2643

second transmitter means for converting voice data into
an electric signal to generate a transmit audio signal
whose signal level differs from that of the first
receiver transmitter means, and a transmitter selector
means for switching between said first transmitter means
and said second transmitter means based on the
orientation of said video telephone apparatus.

Claim 8 (Original): Video telephone apparatus according to claim 6, characterized in that said receiver selector means has picked-up image receiver means for switching between said first receiver means and said second receiver means based on the vertical direction of image pick-up means detected by image pick-up means detector means.

Claim 9 (Original): Video telephone apparatus according to claim 6, characterized in that said receiver selector means is display receiver selector means and switches between said first receiver means and said second receiver means based on the vertical direction or horizontal direction of the display means detected by display means detector means.



1

2

3

5

6

1

2

3

5

6

7

Appl. No.: 09/807,143 Amdt. Dated: December 3, 2003

1

2

3

5

6

.7

1

2

3

4

5

6

7

1

2

3

5

6

8

Reply to Office Action of: September 24, 2003

PATENT AF
RESPONSE UNDER 37 C.F.R. 1116
EXPEDITED PROCEDURE
EXAMINING GROUP 2643

Claim 10 (Original): Video telephone apparatus according to claim 7, characterized in that transmitter selector means has picked-up image transmitter means for switching between said first transmitter means and said second transmitter means based on the vertical direction of image pick-up means detected by image pick-up means detector means.

 \mathcal{O}_{f}

Claim 11 (Original): Video telephone apparatus according to claim 7, characterized in that said transmitter selector means has display transmitter selector means for switching between said first transmitter means and said second transmitter means based on the vertical direction of display means detected by display means detector means.

Claim 12 (Currently amended): Video telephone apparatus comprising image pick-up means for picking up the image of an object and generating a transmit picture signal according to the image of the object, communication means for transmitting and receiving said transmit picture signal and a receive picture signal, and display means for displaying video information based on the receive picture signal received from said communication means,

Appl. No.: 09/807,143

1

2

3

Amdt. Dated: December 3, 2003

Reply to Office Action of: September 24, 2003

PATENT AF
RESPONSE UNDER 37 C.F.R. 1116
EXPEDITED PROCEDURE
EXAMINING GROUP 2643

characterized in that said video telephone apparatus
comprises detector means for detecting the orientation of
said video telephone apparatus and a rotating means for
generating at least either said transmit picture signal by
rotating the orientation of an image picked up by said
image pick-up means, or an image for displaying by rotating
the orientation of an image of said receive picture signal.

Claim 13 (New): The video telephone apparatus according to claim 12, wherein said rotating means further generates an image for displaying by rotating the orientation of an image of said receive picture signal.